

LETTER OF ADOPTION AND PROCUREMENT  
PART I

DATE: \_\_\_\_\_ TAMCN: \_\_\_\_\_  
LAP NO: 22-98 RCN: \_\_\_\_\_

P-1 NOMENCLATURE: Powered Multi-Fuel Burner (PMB)

FULL NOMENCLATURE: Not Yet Assigned

THIS EQUIPMENT IS: NEW X REBUY \_\_\_\_\_ LIFE \_\_\_\_\_  
UNIT COST: \_\_\_\_\_ WEAPON SYSTEM CODE: \_\_\_\_\_ SSA: \_\_\_\_\_  
DATE AVAILABLE FOR ISSUE: FY99  
REPLACEMENT FOR: M2 Burner  
COMBAT ESSENTIAL: N DENSITY: Normal COMPONENT OF: \_\_\_\_\_  
SUPPLY CLASS/SUBCLASS: IIE HOLDER OF CLD STOCKS: \_\_\_\_\_  
TYPE: \_\_\_\_\_ STORES ACCOUNT CODE: 1

DESCRIPTION AND OPERATIONAL REQUIREMENTS: The PMB will provide a heat source for the food service equipment in field feeding operations. The PMB will be used in a variety of field feeding applications, to include the M-59 Range Cabinet, to prepared A-rations, B-rations, T-Rations and hot wets (i.e., soup, coffee,...). The PMB will provide the capability to heat food and water in field messing facilities safely, while using distillate fuels (diesel, DFA, DF-1, DF-2, DFM, kerosene, JP-5, JP-8). The use of distillate fuels in the PMB will comply with the DoD single fuel policy to eliminate the need for gasoline on the battlefield. The PMB will be held by all units within the Marine Corps that provides organic field feeding support. The PMB will allow commanders the ability to provide hot meals quickly in the tactical environments when situationally practical and feasible.

PROGRAM MANAGER: Doug Davis CODE: CSLEMAR  
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LEAD SERVICE: MARINE CORPS X OTHER (NAME) \_\_\_\_\_

PLANNED INVENTORY OBJECTIVE: 3,566

PLANNED ASSET DYNAMICS -	<u>FY 99</u>	<u>FY 00</u>	<u>FY 01</u>	<u>FY 02</u>	<u>FY 03</u>
PLANNED PROCUREMENT SCHEDULE	<u>1,000</u>	<u>1,000</u>	<u>1,000</u>	<u>566</u>	
PLANNED ISSUE TO FIELD	<u>1,000</u>	<u>1,000</u>	<u>1,000</u>	<u>566</u>	
REPLACED ITEM PHASE-OUT	<u>1,000</u>	<u>1,000</u>	<u>1,000</u>	<u>566</u>	
ESTIMATED CONSUMPTION					

ESTIMATED QTY FOR REBUILD \_\_\_\_\_

ESTIMATED ANNUAL REQMENT \_\_\_\_\_

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REPLACEMENT FACTORS: (QTY RQD FOR A 30-DAY PERIOD)

PEACETIME TRAINING(PT)\_\_\_\_\_MOBILIZATION TRAINING(MT)\_\_\_\_\_

COMBAT ACTIVE REPLACEMENT FACTORS:

Armor Heavy Threat - Assault:

Armor Heavy Threat - Sustained:

Infantry Heavy Threat - Assault:

Infantry Heavy Threat - Sustained:

COMPONENT/REPAIR PARTS/COMBAT SUPPORT STOCKS: N/A

SPECIAL DISTRIBUTION FOR EQUIPMENT OR REPAIR PARTS:

PLANNED DISTRIBUTION FOR EQUIPMENT:

MPS 1 - 200

MPS 2 - 200

MPS 3 - 200

NORWAY - 313

RESERVES - 755

I MEF - 787

II MEF - 627

III MEF - 381

TRAINING - 103





LETTER OF ADOPTION AND PROCUREMENT  
PART II

DATE: Nov 96 TAMCN: C5430 IIFP  
LAP NO: 56-96 RCN: N/A

P-1 NOMENCLATURE:

FULL NOMENCLATURE: Not Yet Assigned

CHARACTERISTICS

NSN: TBD MODEL NUMBER: N/A  
R&E ITEM: No SQUARE STOWAGE RQD: N/A  
DIMENSIONS: LENGTH        WIDTH        HEIGHT        WEIGHT lbs.  
MANAGEMENT ECHELON CODE:        RECOVERABILITY CODE:         
FUEL REQUIREMENTS:        ITEM DESIGNATOR:       

PROCUREMENT INFORMATION:

PURCHASING AGENT CODE:       

MANUFACTURER:       

PROCUREMENT LEADTIME:

INITIAL ADMINISTRATIVE LEADTIME        6 MONTHS  
INITIAL PRODUCTION LEADTIME        12 MONTHS  
TOTAL INITIAL LEADTIME        18 MONTHS  
REORDER ADMINISTRATIVE LEADTIME        6 MONTHS  
REORDER PRODUCTION LEADTIME        12 MONTHS  
TOTAL REORDER LEADTIME        18 MONTHS

MAINTENANCE RESPONSIBILITY:

ECHELON

1ST  
2D  
3D  
4TH  
5TH

ORGANIZATION

Using Unit  
Using Unit  
NA  
NA  
NA

ORF/MAINTENANCE FLOAT: N/A

MEF

QUANTITY

LIFE EXPECTANCY:            COMBAT       12            NONCOMBAT       24

REQUIREMENTS:

<u>ELEMENTS</u>	<u>QUANTITY</u>
INITIAL ISSUE - ACTIVE	
INITIAL ISSUE - RESERVES	
TRAINING BASE	_____0
TOTAL SUPPORTED	

ADDITIONAL INFORMATION: